## Maryland Historical Trust

Maryland Inventory of Historic Properties Number: Can - 1464
Name: #1006/ WW852 over Little Repe Creek
The bridge referenced herein was inventoried by the Maryland State Highway Administration as part of the Historic Bridge Inventory, and SHA provided the Trust with eligibility determinations in February 2001. The Trust accepted the Historic Bridge Inventory on April 3, 2001. The bridged received the following determination of eligibly.
MARYLAND HISTORICAL TRUST
Eligibility Recommended Eligibility Not Recommended X
Criteria:ABCD Considerations:ABCD _EFGNone
Comments:
Reviewer, OPS: _Anne E. Bruder Date:3 April 2001_
Reviewer, NR Program: Peter E. Kurtze Date: 3 April 2001
They

# MARYLAND INVENTORY OF HISTORIC PROPERTIES HISTORIC BRIDGE INVENTORY MARYLAND STATE HIGHWAY ADMINISTRATION MARYLAND HISTORICAL TRUST

NAME AND SHA NO.: 6006 **LOCATION** Road Name and Number: MD 852 over Little Pipe Creek X vicinity Westminster City/Town: Carroll County: Ownership: X State County Municipal Other Bridge projects over: \_ Road \_ Railway X Water \_ Land Is bridge located within designated district?: \_ yes X no \_\_\_ NR listed district \_\_ NR determined eligible district locally designated \_ other Name of District **BRIDGE TYPE** \_ Timber Bridge Beam Bridge Truss-Covered Trestle Timber-and-Concrete \_\_ Stone Arch Bridge \_\_ Metal Truss Bridge \_\_ Moveable Bridge \_\_ Swing \_\_ Bascule Single Leaf \_\_ Bascule Multiple Leaf \_\_ Vertical Lift \_\_ Retractile \_\_ Pontoon \_\_ Metal Girder \_ Rolled Girder \_ Rolled Girder Concrete Encased Plate Girder Plate Girder Concrete Encased \_\_ Metal Suspension \_\_ Metal Arch \_\_ Metal Cantilever X Concrete Concrete Arch Concrete Slab X Concrete Beam Rigid Frame Type Name \_\_\_\_ Other

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#### **DESCRIPTION**

### **Describe the Setting:**

Situated within Maryland's Piedmont physiographic zone, Bridge 6006 carries MD 852 (Old New Windsor Pike) over Little Pipe Creek in central Carroll County. MD 852 extends in an east-west direction while Little Pipe Creek flows mostly in a southern heading. The bridge is located in a rural area of the county surrounded by open fields and scattered small wooded areas.

Describe the Superstructure and Substructure: (Discuss points identified in Context Addendum, Section C)

Bridge 6006 possesses two concrete-beam spans supported by concrete abutments and wing walls, and a masonry and concrete pier. Stone masonry composes the northeast wing wall while the northeast wing wall displays rip-rap. The total length of the bridge is approximately 60 feet while the clear roadway width is 24 feet and supports two lanes of traffic. The panelled parapets are also made of concrete.

A survey of historic concrete beam bridges undertaken by the Maryland State Highway Administration in the Fall of 1995 identified 113 bridges of that type located throughout the state. Nearly one-quarter (26) of that total were double-span bridges; 37 bridges (33%) were multiple span.

### Discuss major alterations:

Inspection records indicate that the southwest wing wall was replaced between 1990 and 1993. Originally recommended for replacement in 1987, Bridge 6006 had its wing walls and pier repaired instead. Bridge maintenance personnel also replaced a missing portion of the southeast parapet circa 1987.

#### **HISTORY**

When Built: circa 1919

Why Built: Although documentary support has not been forthcoming, construction of Bridge 6006 may have occurred as a result of the State Roads Commission's secondary building program of the late 1910s and 1920s. This program linked county seats with hinterland areas. The construction of Bridge 6006 could as well have occurred as part of the SRC's program of widening bridges in order to eliminate one-lane spans.

Who Built: State Roads Commission

Who Designed: Unknown

MHT NO. <u>CARR-1464</u>

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Why Altered: Deterioration of the southwest wing wall.

Was this bridge built as part of an organized bridge building campaign?: Documents do not clearly indicate whether construction of Bridge 6006 occurred as part of an organized building program.

### **SURVEYOR ANALYSIS**

This bridge may have NR significance for association with:

\_ A (Events) \_ B (Person) \_ C (Engineering/Architectural Character)

Was this bridge constructed in response to significant events in Maryland or local history?

Research has not identified any associations between the erection of Bridge 6006 and significant events contributing to Maryland or local history.

When the bridge was built, and/or given a major alteration, did it have a significant impact on the growth and development of the area?

Construction of Bridge 6006 does not appear to have had a substantial impact on the area's development and growth.

Is the bridge located in an area which may be eligible for historic designation, and would the bridge add or detract from the historic and visual character of the possible district?

No, Bridge 6006 is not located within an area potentially eligible for historic designation.

Is the bridge a significant example of its type?

Inspection records offer that Bridge 6006 appears most similar to 1919 standard bridge plans. However, the use of stone masonry in the northwest wing wall and for a portion of the pier weaken the bridge as an archetype of concrete-beam bridge construction.

**Date:** 13 May 1996

**Telephone:** (717) 691-1340

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Does the bridge retain integrity of the important elements described in the Context Addendum?

Bridge 6006 seems to possess good integrity of its character defining elements composed of its beams and slab, its parapet, abutments and piers. The use of stone masonry in its wing wall and its pier detracts from its overall integrity as a concrete-beam bridge.

Is the bridge a significant example of the work of the manufacturer, designer, and/or engineer, and why?

No, the bridge does not appear to be a significant example of the State Roads Commission's bridge building.

Should this bridge be given further study before significance analysis is made, and why?

No, since the bridge's problematic status as an archetypal concrete-beam bridge mitigates against its integrity and significance.

### **BIBLIOGRAPHY**

Maryland State Highway Administration

As-Built Drawings. On file at 707 North Calvert Street, Baltimore.

Bridge Inspection Reports. On file at 707 North Calvert Street, Baltimore.

Spero, P.A.C., & Company, and Louis Berger & Associates, Inc.

1994 Historic Bridges in Maryland: Historic Context Report. Maryland State Highway

Administration, Baltimore.

State Roads Commission of Maryland

1958 A History of Road Building in Maryland. Baltimore.

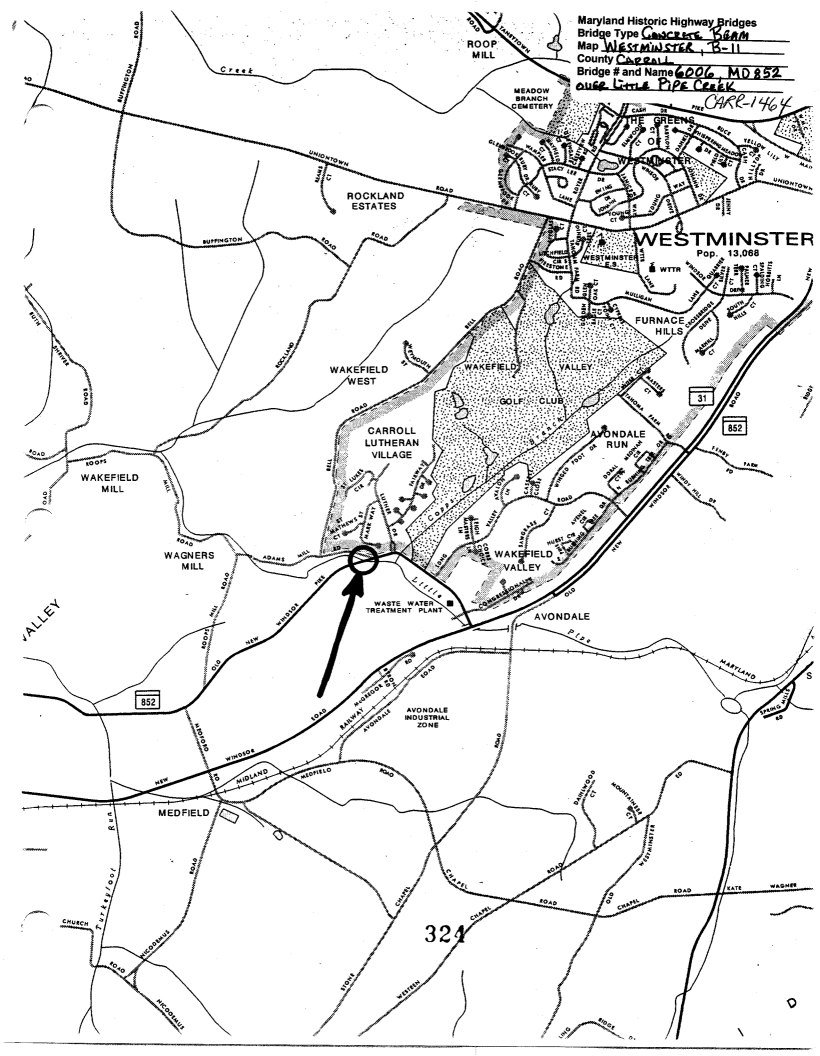
#### **SURVEYOR INFORMATION**

Name: Stuart Paul Dixon/Steven Linhart

Organization: KCI Technologies, Inc.

Address: 5001 Louise Dr., Suite 201

Mechanicsburg, PA 17055





Inventory # CARR-1464
Inventory # Chickenson
(006) 1 2-1 1 1/1 Pin Carl
Name Md. 852 over little ripe Creek
County/State Carroll Co. Md.
Name Md. 852 over Little Pipe Creek County/State Carroll Co. Md. Name of Photographer D. Diehl
Date 2-95
Date _C_/3
Location of Negative
Description east approach looking west
Number 25 of 32 4



Inventory # CARR-1464	
Name md. 852 wer Little Pipe Creek County/State Carroll Co. Name of Photographer D. Dieh/	
County/State Carroll Co.	
Name of Photographer \( \Dieh/ \)	
Date <u>Z-95</u>	
Location of Negative	
Description north elevation looking <u>southwest</u>	
Number 26 of 32	olone Sirolone



Inventory # CARR-1464  600 b Name Md. 852 over Little Pipe Creek  County/State Carroll Co. Md.
County/State Carroll Co. Md.
Name of Photographer D. Diehl
Date 2-95
Location of Negative
Description south elevation looking northeast
northeast
Number 27 of 32

72.0km



Inventory # CARR-1464 6006 Name Md. 852 over Little Pipe Creek County/State Carroll Co. Md. Name of Photographer D. Dieh/
Name of Photographer D. Dieh/
Date <u>2-95</u>
Location of Negative <u>SHA</u> Description west approach looking east
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Number 28 of 32 4

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